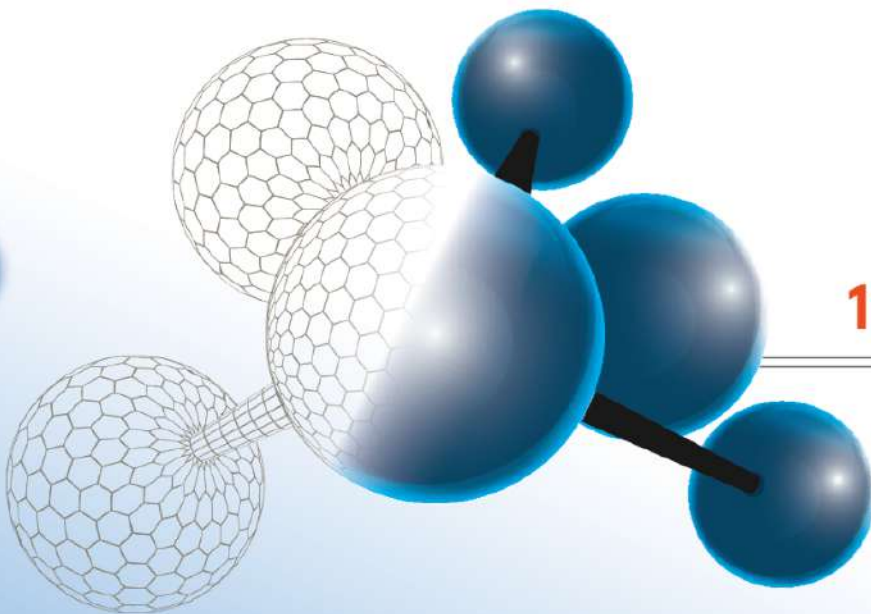
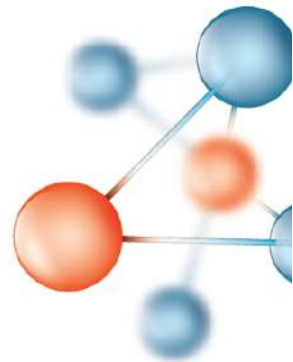




**3RD INTERNATIONAL CONFERENCE OF APPLYING
RADIONUCLIDES IN THERAPY (ART)
8TH ROMANIAN CONFERENCE OF NUCLEAR MEDICINE**

SCIENTIFIC PROGRAM



11-13 JUNE 2026

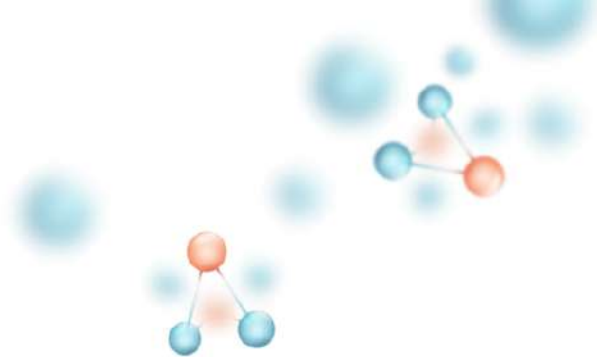
**CARO HOTEL
BUCHAREST**



SRMNIM

Romanian Society of Nuclear Medicine and
Molecular Imaging

WELCOME LETTER



Dear Colleagues,

It is a great pleasure to welcome you to the **3rd International Conference of Applying Radionuclides in Therapy (ART) & 8th Romanian Conference of Nuclear Medicine**, taking place on June 11–13 2026, here in Bucharest!

This edition brings together specialists and clinicians from Romania and abroad for three days of scientific exchange, cutting-edge presentations, and meaningful collaboration.

The scientific program includes oral presentations, e-poster sessions, teaching files and a workshop – offering a diverse and stimulating format designed to reflect the latest advancements in nuclear medicine and molecular imaging.

Distinguished national and international lecturers will share their expertise across a broad range of topics, from diagnostic imaging to radionuclide therapy and theranostics. A dedicated scientific exhibition will also showcase cutting-edge products and innovations from leading companies in the field.

We are proud to continue advancing nuclear medicine – in diagnosis, staging, and therapy – and we sincerely thank you for being part of this journey. We hope this edition will be as scientifically enriching and professionally rewarding as previous ones.

We warmly welcome you to Bucharest and look forward to an inspiring experience together!

Sincerely,

Dr. Raluca Mititelu

President of Romanian Society of Nuclear Medicine and Molecular Imaging



COMMITTEES

CONFERENCE PRESIDENT

- Dr. Raluca MITITELU

CO-PRESIDENTS OF THE ORGANIZING COMMITTEE

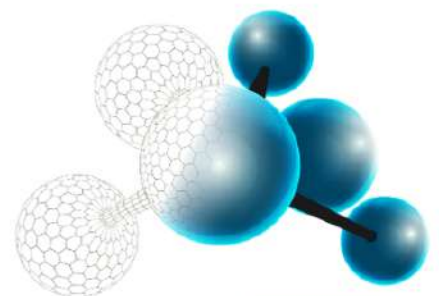
- Prof. Dr. Mirela GHERGHE
- Prof. Dr. Doina PICIU
- Prof. Dr. Cipriana ȘTEFĂNESCU

MEMBERS OF THE ORGANIZING COMMITTEE

- Dr. Elena BĂRBUȘ
- Dr. Claudia BUZUMURGĂ
- Dr. Iulia CHIRIAC
- Fiz. Dr. Vlad GHIZDOVĂȚ
- Dr. Mario MUTULEANU
- Dr. Cati STOLNICEANU
- Fiz. Cristina PETROIU
- Tehn. Dr. Claudiu PEȘTEAN
- Dr. Claudiu STAN
- Dr. Anca ZAMFIRESCU

MEMBERS OF THE SCIENTIFIC COMMITTEE

- Dr. Mircea DRAGOTEANU
- Prof. Dr. Mirela GHERGHE
- Fiz. Dr. Vlad GHIZDOVĂȚ
- Dr. Irena GRIEROSU
- Dr. Magdalena GURZUN
- Dr. Diana IANCU
- Dr. Raluca MITITELU
- Dr. Alexandru MITOI
- Asist. MPharm. Dragos NICULAE
- Tehn. Dr. Claudiu PEȘTEAN
- Prof. Dr. Doina PICIU
- Dr. Agnes PUSZTAI
- Dr. Claudiu STAN
- Dr. Cati STOLNICEANU
- Prof. Dr. Cipriana ȘTEFĂNESCU
- Assoc Prof. Dr. Silviu STANCIU



INVITED LECTURERS

INTERNATIONAL LECTURERS

- Anca AVRAM, *USA*
- Simona BEN-HAIM, *Israel*
- Thomas BEYER, *Austria*
- Murat FANI BOZKURT, *Turkey*
- John BUSCOMBE, *UK*
- Savvas FRANGOS, *Cyprus*
- Andrei IAGARU, *USA*
- Ora ISRAEL, *Israel*
- Hossein JADVAR, *USA*
- Kalevi KAIREMO, *Finland*
- John KOUTSIKOS, *Greece*
- Riccardo LAUDICELLA, *Italy*
- Masha MAHARAJ, *South Africa*
- Samia MASSALHA, *Israel*
- Daniela OPREA-LAGER, *The Netherlands*
- John PRIOR, *Switzerland*
- Dragana SOBIC SARANOVIC, *Serbia*
- Carl TASWELL, *USA*
- Tim VAN DEN WYNGAERT, *Belgium*
- Irene VIRGOLINI, *Austria*
- David WEINREB, *USA*

NATIONAL LECTURERS

- Elena BĂRBUȘ
- Iulia CHIRIAC
- Mircea DRAGOTEANU
- Mirela GHERGHE
- Vlad GHIZDOVĂȚ
- Magdalena GURZUN
- Diana IANCU
- Robert MAAZ
- Raluca MITITELU
- Mario MUTULEANU
- Dragoș Andrei NICULAE
- Claudiu PEȘTEAN
- Cristina PETROIU
- Doina PICIU
- Paula SPIRIDON
- Claudiu STAN
- Silviu STANCIU
- Cipriana ȘTEFĂNESCU
- Sofia TOPALĂ





VIATA cu mCRPC



PLUVICTO[®]

vipivotidă tetraxetan de lutetiu (¹⁷⁷Lu)

SOLUȚIE INJECTABILĂ/ PERFUZABILĂ

Pregătită să **CONTINUE**^{*1-4}

Vă rugăm consultați Rezumatul complet al
Caracteristicilor Produsului (RCP)



^{*1-4}Pluvicto în combinație cu terapie de deprivare de androgeni (ADT), cu sau fără inhibarea căii receptorilor androgeni (AR), este indicat în tratamentul pacienților adulți cu cancer de prostată progresiv, rezistent la castrare, în stadiu metastatic (mCRPC), cu antigen de membrană specific prostatei (PSMA) pozitiv, tratați anterior cu inhibarea căii AR și chimioterapie pe bază de taxani. Acest material a fost realizat și finanțat integral de Novartis. Pacient fictiv, prezentat exclusiv în scop ilustrativ.

Co-creat cu ajutorul inteligenței artificiale (AI).

Acest material promoțional este destinat profesioniștilor din domeniul sănătății. Medicament eliberat pe bază de prescripție medicală restrictivă: PR. Acest medicament face obiectul unei monitorizări suplimentare. Înainte de a prescrie Pluvicto, vă rugăm să consultați rezumatul caracteristicilor produsului, disponibil scanând codul QR. Pentru raportarea reacțiilor adverse suspectate, puteți accesa

Agenția Națională a Medicamentului și a Dispozitivelor Medicale din România, la www.anm.ro, email adr@anm.ro, sau Novartis România la telefon +40213104430, email drugsafety.romania@novartis.com. Pentru informații suplimentare, vă rugăm să contactați

Novartis Pharma Services Romania S.R.L. la telefon +40213129901 sau email office.romania@novartis.com

FA-11697161 / Iunie 2026

Scan to explore the Abstract Book

Scan Me



Instructions:

- 1 Open your phone's camera app.
- 2 Point it at the QR code
- 3 Tap the notification to view the abstract book

<https://medcongresses.eventsair.com/nuclear-medicine-2026/abstracts>

GENERAL INFORMATION



REGISTRATION DESK

Thursday, 11 June

07:30 – 20:15

Friday, 12 June

07:30 – 18:15

Saturday, 13 June

08:00 – 11:45

ACCREDITATION

The 8th Romanian Conference of Nuclear Medicine is **accredited with 14 EMC points by the Romanian College of Physicians** and with **15 EMC points by the Romanian Order of General Nurses, Midwives and Nurses**.

CERTIFICATE OF ATTENDANCE

All participants and speakers will receive a certificate of attendance via email after completing the feedback form.

E-POSTER SESSION

The e-posters will be displayed in electronic format in the exhibition area during the entire congress.

ABSTRACT BOOK

All accepted abstracts are published online on the conference website.

OFFICIAL OPENING

All participants are invited to join the **Official Opening**, which will take place in the **Ballroom Hall** at **19:00** on **Thursday, 11 June**.

CONTACT - LOGISTIC ORGANIZER

Erika LĂPUȘAN

erika.lapusan@pproevents.com

0755 123 446

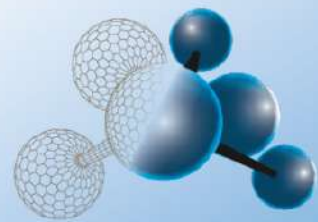
Adriana BÂRSAN

adriana.barsan@pproevents.com

0752 168 810



THURSDAY 11 JUNE 2026

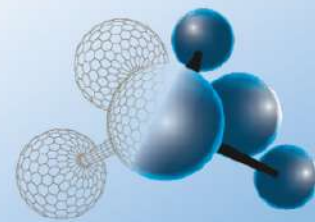


SCIENTIFIC PROGRAM | DAY 1

- 08:00 – 09:40** **Basic Science Symposium – Physics and Applications**
Chairs: Cristina PETROIU, Vlad GHIZDOVĂȚ
- 08:00 – 08:20** **SPECT Imaging Basics: Physics with Radioprotection Implication**
Vlad GHIZDOVĂȚ, Romania
- 08:20 – 08:50** **PET Imaging Basics (Physics and Methodologies)**
Thomas BEYER, Austria
- 08:50 – 09:10** **Radiation Protection in Radionuclide Therapy: Basic Concepts and Clinical Applications**
Cristina PETROIU, Romania
- 09:10 – 09:30** **Artificial Intelligence in Nuclear Medicine Molecular Imaging**
Riccardo LAUDICELLA, Italy
- 09:30 – 09:40** **Discussions**
- 09:40 – 10:00** **Coffee Break** 
- 10:00 – 12:40** **Molecular Imaging and Theragnostics**
Chairs: Anca AVRAM, Ora ISRAEL
- 10:00 – 10:20** **PET-CT in Gynaecological Malignancies**
Raluca MITITELU, Romania
- 10:20 – 10:45** **Guidelines in Infection Imaging**
Ora ISRAEL, Israel
- 10:45 – 11:10** **FDG in Thyroid Cancer**
Anca AVRAM, USA
- 11:10 – 11:35** **Joint EANM/ESNR/EUROSPINE Guideline: Bone SPECT/CT in Suspected Facet Joint Arthropathy and Non-infectious Post-operative Spine Conditions**
Tim VAN DEN WYNGAERT, Belgium



THURSDAY 11 JUNE 2026



11:35 – 12:00 **PSMA PET/CT Evaluation of the Skeleton: A Case-Based Review**
David WEINREB, USA

12:00 – 12:25 **Strike Early, Strike Precise: The New Era of PSMA-Radioligand Therapy**
Daniela OPREA-LAGER, The Netherlands

12:25 – 12:35 **Beyond Imaging: When Does Molecular Imaging Influence Oncological and Urological Decision-Making in Renal and Bladder Cancer?**
Amalia ROȘU, Romania

12:35 – 12:40 **Discussions**

12:40 – 13:00 **CURIUM SYMPOSIUM – PSMA PET 2026: Lessons Learned and Future Horizons**
Daniela OPREA-LAGER, The Netherlands

13:00 – 13:10 **UNITED IMAGING SYMPOSIUM – Born with AI. Inside the United Imaging PET Ecosystem**
Dorin VESTEMEAN, Fusion Med – United Imaging Healthcare

13:10 – 13:40 **SIEMENS HEALTHINEERS SYMPOSIUM – Molecular Imaging in Theranostics**
Mirela GHERGHE, Romania

13:40 – 14:30 **Lunch Break** 

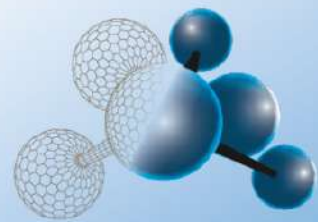
14:30 – 17:30 **Applications of Nuclear Medicine in Cardiovascular Diseases**
Chairs: Silviu STANCIU, Claudiu STAN

14:30 – 14:40 **Nuclear Cardiology – Brief Overview**
Raluca MITITELU, Romania

14:40 – 14:55 **New Perspectives in Molecular Imaging of Cardiac Amyloidosis: The Role of Quantitative SPECT-CT**
Mario MUTULEANU, Romania



THURSDAY 11 JUNE 2026



14:55 – 15:15

Cardiac Amyloidosis in Patients with Aortic Stenosis

Silviu STANCIU, Romania

15:15 – 15:30

Diagnostic Accuracy of Bisphosphonate Scintigraphy in Glu54Gln ATTRv Cardiomyopathy

Claudiu STAN, Romania

15:30 – 15:55

Using PET to Explore Atheroma

John BUSCOMBE, UK

15:55 – 16:00

Discussions

16:00 – 16:25

Clinical Cases

Simona BEN-HAIM, Israel

16:25 – 16:50

Clinical Cases

Samia MASSALHA, Israel

16:50 – 17:05

Clinical Cases

Magdalena GURZUN, Romania

17:05 – 17:20

Clinical Cases

Diana IANCU, Romania

17:20 – 17:30

Current Status of Nuclear Medicine in Cardiology

 Open Debate and Q&A

17:30 – 17:40

Coffee Break

17:40 – 18:50

Teaching Files and Oral Presentations

Chairs: Masha MAHARAJ, Kalevi KAIREMO

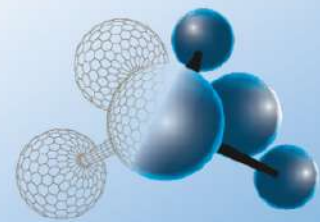
17:40 – 17:50

Limb Lymphoscintigraphy: Clinical Utility and Diagnostic Approach in the Evaluation of Lymphatic Disorders

Andrei POP, Irena Cristina GRIEROSU, Cipriana ȘTEFĂNESCU, Romania



THURSDAY 11 JUNE 2026



17:50 – 18:00

Stone Heart: Cardiac Amyloidosis Particularities in the Northeastern Region of Romania

Ana-Maria NISTOR, Irena Cristina GRIEROSU, Cipriana ȘTEFĂNESCU, Romania

18:00 – 18:10

PSMA-PET PRIMARY Score Improves Prediction of Extracapsular Extension and Seminal Vesicle Invasion in Prostate Cancer Patients Undergoing Radical Prostatectomy

Alexandra LAZĂR, Cristiano PINI, Simone SCUDERI, Paolo ZAURITO, Armando STABILE, Francesco BARLETTA, Daniele ROBESTI, Riccardo LENI, Pietro SCILIPOTI, Leonardo QUARTA, Maria PICCHIO, Ana Maria SAMANES GAJATE, Gaia NINATTI, Enrico CHECCUCCI, Francesco PORPIGLIA, Edoardo CISERO, Daniele AMPARORE, Cristian FIORI, Francesco MONTORSI, Giorgio GANDAGLIA, Alberto BRIGANTI, Arturo CHITI, Italy

18:10 – 18:20

Incidence and degree of xerostomia in mCRPC patients treated with 225Ac-PSMA compared with 177Lu-PSMA: a systematic review and meta-analysis

Milan BOZINOVIC, Serbia

18:20 – 18:30

Comprehensive Staging and Response Assessment in Advanced Neuroblastoma Using ⁶⁸Ga-DOTA-TATE PET/CT: A Pediatric Case-Based Analysis

Sofiya CHAUSHEVA, Marina DYANKOVA, Tanya STOEVA, Tzvetelina YORDANOVA, Borislav CHAUSHEV, Aneliya KLISAROVA, Bulgaria

18:30 – 18:40

Preclinical Use of DNA-PK Inhibitors as Radiosensitizing Agents for Breast Cancer

Dragoș Andrei NICULAE, Radu ȘERBAN, Dana NICULAE, Romania

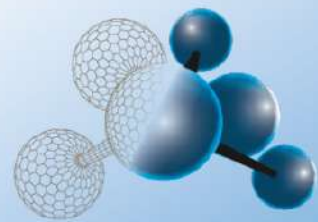
18:40 – 18:50

Clinical Applications of Radionuclide Imaging in Neurology

Dumitru CRĂCIUN, Cătălin MAZILU, Raluca MITITELU, Romania



THURSDAY 11 JUNE 2026



19:00 – 20:15

Opening Session

Chair. Raluca MITITELU

19:00 – 19:20

Status Quo and Go of PET/CT Imaging

Thomas BEYER, Austria

19:20 – 19:40

Gamma Emitting Imaging: Status, Success, and Future Potential in Theragnostics, Including Dosimetry

Andrei IAGARU, USA

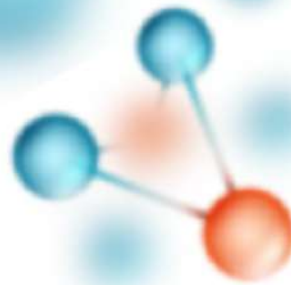
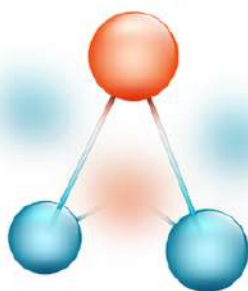
19:40 – 20:00

Strengthening Medical Imaging Capacity: From a World Health Assembly Resolution to Implementation with the Global Diagnostic Coalition

John PRIOR, Switzerland

20:00 – 20:15

Opening Remarks



Ultra high resolution digital PET/CT solutions

uMI Panorama

Breaking Barriers in Every Direction

Industry leading NEMA Resolution: **2.9mm**

28/35 cm FOV

189 ps Time-of-Flight

76 cm Bore size



uExcel
INSIDE



uMI Panvivo

Empowering Tomorrow for All

A Scalable Platform
FOV: 24 | 30 | 53 | 71 and more

2.9mm NEMA Resolution

219 PS Time-of-Flight

Powered by AI

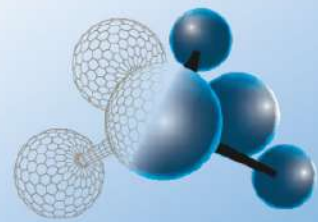


uAI

Full Stack, Full-Spectrum
AI Reporting Solutions



FRIDAY 12 JUNE 2026



SCIENTIFIC PROGRAM | DAY 2

08:00 – 09:30

Teaching Files and Oral Presentations

Chairs: Ora ISRAEL, Savvas FRANGOS

08:00 – 08:10

99mTc-DTPA SPECT/CT: Assessing Inflammation to Select Immunosuppressive Candidates in Graves' Ophthalmopathy

Cati STOLNICEANU, Irena GRIEROSU, Cristina PREDA, Simona MOGOȘ, Cristina CRISTEA, Cipriana ȘTEFĂNESCU, Romania

08:10 – 08:20

[18F]FDG PET/CT Radiomics in primary breast carcinoma: Methodological challenges and clinical perspectives

Alexandru MITOI, Raluca-Mihaela MITITELU, Ioan-Nicolae MATEȘ, Romania

08:20 – 08:30

Phenotypic Stratification of Parkinsonian Syndromes: Correlating Cardiac [¹²³I]I-mIBG and Nigrostriatal [¹²³I]I-FP-CIT Scintigraphy

Georgiana-Sabina PRISACARIU, Anthime FLAUS, Marc JANIER, France

08:30 – 08:40

Metabolic Heterogeneity in Aggressive Mesenchymal Chondrosarcoma: The Role of 18F-FDG PET/CT

Miriam ABAS, Nicolas IGNĂTESCU, Mario MUTULEANU, Mirela GHERGHE, Romania

08:40 – 08:50

Illuminating the Rare: Added Value of [18F]-FDG PET/CT in Aggressive Collecting Duct Carcinoma with Peritoneal Spread

Iulia TIRCOMNICU, Alina-Maria PARVU, Mario-Demian MUTULEANU, Mirela GHERGHE, Romania

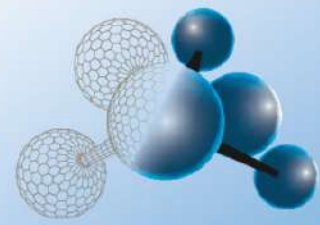
08:50 – 09:00

The Role of Hybrid Imaging in a Case of Aggressive Pediatric Primary Hyperparathyroidism with Multi-System Complications

Mihnea PĂUNESCU, Alexandra-Maria TOMESCU, Delia-Marilena IONESCU, Mirela GHERGHE, Romania



FRIDAY 12 JUNE 2026



09:00 – 09:10

Beyond Visual Interpretation: Quantitative SPECT/CT Metrics in the Monitoring of Metastatic Neuroendocrine Tumors

Delia-Marilena IONESCU, Mihnea PĂUNESCU, Mario-Demian MUTULEANU, Mirela GHERGHE, Romania

09:10 – 09:20

The Surface of a Silent Malignancy: Skin Nodules Unmasking a Advanced Lung Adenocarcinoma

Alexandru-Ştefan MILITARU, Gabriel Ionut ILINOIU, Horia NEGAU, Carmen Mihaela POPESCU, Raluca Mihaela MITITELU, Romania

09:20 – 09:30

Cardiovascular Risk Burden, Physical Activity, Erectile Dysfunction, and the Severity of Ischemic Coronary Artery Disease: Insights from MPI SPECT-CT

Ionuţ-Gabriel ILINOIU, Raluca MITITELU, Romania

09:30 – 10:30

Practical Issues in Nuclear Medicine Departments

Chairs: Claudiu PEŞTEAN, Elena BĂRBUŞ

09:30 – 09:45

Sentinel Lymph Node Scintigraphy: From Theoretical Understanding to Technical Mastery

Claudiu PEŞTEAN, Romania

09:45 – 10:00

Beyond Single-Agent Theranostics: Exploring Combination Radionuclide Therapies in Refractory Disease

Masha MAHARAJ, South Africa

10:00 – 10:15

Risk theory application in medical malpractice in nuclear medicine

Mircea DRAGOTEANU, Romania

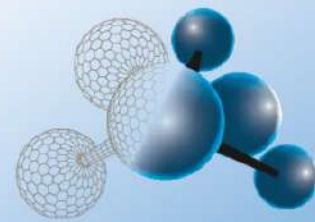
10:15 – 10:30

Sentinel Lymph Node Detection in the management of oncologic diseases – results of an IAEA project implemented in Moldova

Sofia TOPALĂ, Republic of Moldova



FRIDAY 12 JUNE 2026



10:30 – 10:50

UNITED IMAGING SYMPOSIUM – Extended FOV: Extending Horizons in PET/CT

Emanuele FUSILLI, Fusion Med – United Imaging Healthcare

10:50 – 11:10

GE HEALTHCARE SYMPOSIUM – From Theranostic Complexity to Clinical Clarity – with MIM

Effrosyni XENIDOU

11:10 – 11:30

Coffee Break



11:30 – 13:15

Molecular Imaging and Theragnostics – Present and Perspectives

Chairs: Doina PICIU, Murat FANI BOZKURT

11:30 – 11:50

The Future is Molecular: Reinventing Nuclear Medicine for the Precision Era

Doina PICIU, Romania

11:50 – 12:10

Nuclear Imaging of Sarcoidosis: What's Old is New Again

Dragana SOBIC SARANOVIC, Serbia

12:10 – 12:30

From Implementation to Outcomes: Two Years of Radioembolization in Romania

Mirela GHERGHE, Romania

12:30 – 12:55

Novel Frontiers in Prostate Cancer Theragnostics

Hossein JADVAR, USA

12:55 – 13:15

How to Build a Theragnostics Center in Practice

Kalevi KAIREMO, Finland

13:15 – 14:15

NOVARTIS SYMPOSIUM – Radioligand Therapy journey in Romania: From Promise to Patient Access

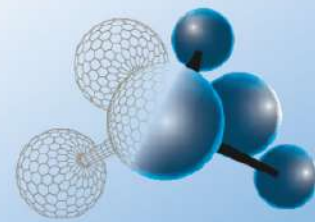
Radjaa MEHDI, Amedeia NIȚĂ, Mirela GHERGHE, Irina STRUGARI

14:15 – 15:00

Lunch Break



FRIDAY 12 JUNE 2026



15:00 – 17:15

Theragnostics – Present and Perspectives

Chairs: Mirela GHERGHE, John KOUTSIKOS

15:00 – 15:25

Past and Future of Theragnostics

John BUSCOMBE, UK

15:25 – 15:45

PRRT: Current Status & Future Expectations

Murat FANI BOZKURT, Turkey

15:45 – 16:05

PRRT in Rare Neuroendocrine Tumours and Beyond

Irene VIRGOLINI, Austria

16:05 – 16:25

ATA 2025: Is There Added Value?

Savvas FRANGOS, Cyprus

16:25 – 16:45

Beyond Tumor Control: Prioritizing Quality of Life in Radioligand Therapy

John KOUTSIKOS, Greece

16:45 – 17:00

CLAUD-IT: Transforming Clinical Audit from Project into Daily Practice

Elena BĂRBUȘ, Romania

17:00 – 17:15

Radioiodine Treatment of Hyperthyroidism – Overview

Iulia CHIRIAC, Romania

17:15 – 17:30

DYOMEDICA SYMPOSIUM – F-18/FDG Production Unit Romania

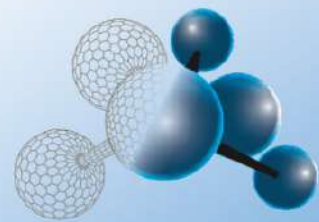
Constantin POPA

17:30 – 18:10

SRMNIM Meeting – with Participation of International Organizations



SATURDAY 13 JUNE 2026



SCIENTIFIC PROGRAM | DAY 3

08:30 - 10:30 **Bridging the Gap in Nuclear Medicine. The Story of the Tour of Babel and How to Prevent It – Oncidium Foundation Interactive Workshop**

Chairs: Cipriana ȘTEFĂNESCU, Vlad GHIZDOVĂȚ

08:30 - 08:47 **Oncidium Foundation Overview**

Dragoș Andrei NICULAE, Romania

08:47 - 09:04 **Unmet Needs and Unanswered Questions in Clinical Practice**

Paula SPIRIDON, Romania

09:04 - 09:21 **Preclinical Development Made Easy**

Dragoș Andrei NICULAE, Romania

09:21 - 09:38 **Medical Physics – The House is as Strong as its Foundation**

Robert MAAZ, Romania

09:38 - 10:30 **Interactive Quiz: Nuclear Medicine Valedictorian of '26**

Dragoș Andrei NICULAE, Paula SPIRIDON, Robert MAAZ, Romania

10:30 - 10:50 **The EPSMS Clinical Trial: Immuno-Neuro-PET and Theranostics for Multiple Sclerosis**

Carl Taswell, USA

10:50 - 11:20 **The Need of AI for Nuclear Imaging Augmented Medicine: MediMag IA Opportunities**

Cipriana ȘTEFĂNESCU, Romania

11:20 - 11:45 **Closing Ceremony**



Differentiate your theranostics program with Symbia Pro.specta SPECT/CT

➤ siemens-healthineers.us/symbia-prospecta



Why Symbia Pro.specta SPECT/CT?

- Bring oncologic and general nuclear medicine in-house
- Add clinical CT to your practice with advanced technology
- Fully equipped for theranostics, including quantification
- Support current and future isotopes¹ for radioligand therapy
- Fast ¹⁷⁷Lu scan protocols

¹ Up to 588 keV.

Your strategic advantages:

- Establish your practice as a Theranostics Center of Excellence
- Access cutting-edge theranostics imaging
- Enhance clinical capabilities
- Participate in early phase clinical trials
- Competitive financial modeling
- Long-term support and service
- Pro forma and complete local market analysis optionally available
- Special pricing with extended warranty for all ONCare/Exigent members

Symbia Pro.specta



Theranostics



Let's elevate your theranostics program

Contact us today to learn how Symbia Pro.specta can set your practice apart.



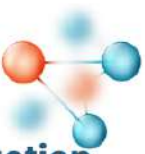
<https://www.siemens-healthineers.com/ro/how-can-we-help-you>

SIEMENS
Healthineers



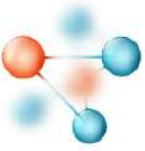
- P1** **A Rare Triple Involvement of Extranodal DLBCL on FDG PET/CT**
Ruben-Marius ANCUCEANU, Delia-Marilena IONESCU, Mirela GHERGHE
- P2** **Prostate Cancer Beyond PSA: Role of [18F]FDG PET/CT in Prostatic Leiomyosarcoma**
Adina Giorgiana BARABAS, Sânziana ILIEȘ, Mirela GHERGHE
- P3** **Differentiating Pulmonary Enteric Adenocarcinoma from Gastrointestinal Cancer in a Rapidly Progressive Metastatic Case**
Iuliana-Daniela BARBU, Cristina-Ioana NOGHITA, Mirela GHERGHE
- P4** **When Suprarenal 18F-FDG Uptake Does Not Mean Metastasis: Chronic Physiological Stress in a Patient With Synchronous Cancers**
Laura BEJINARIU, Mirel ALEXA, Victor Cătălin MAZILU, Mihaela Raluca MITITELU
- P5** **Pulmonary Tuberculosis Mimicking Metastatic Gastric Cancer on [18F]FDG PET/CT: A Case Report**
Andrei BOCEA, Andrada DRĂGUȚ, Dumitru CRĂCIUN, Cătălin MAZILU, Raluca MITITELU
- P6** **From Hepatic Transplantation to Retransplantation: The Role of 90Y Radioembolization in Multifocal HCC Recurrence – A Case Report**
Iustin-Ștefan CANTEA, Adriana CONSTANTIN, Delia-Marilena IONESCU, Mario Demian MUTULEANU, Mirela GHERGHE
- P7** **Osteopoikilosis Mimicking Bone Metastases: The Key Role of Bone Scintigraphy in a Case Report**
Mădălina Elena CIORBEA, Ana Maria STATESCU, Cipriana ȘTEFĂNESCU
- P8** **From Past Treatment to Present Tumor: Late-Onset Leiomyosarcoma After Post-Mastectomy Radiotherapy. A Case Report**
Bianca CONSTANTINESCU, Cătălin MAZILU, Raluca MITITELU
- P9** **In-Silico Comparison of DNA-PK Inhibitors and Radiohalogenation Potential Prediction**
Florin-Vlad-Gabriel CRIȘU
- P10** **Assessment of Parathyroid Status in End-Stage Renal Disease Using Dual-Tracer Parathyroid Scintigraphy (99mTc-Pertechnetate/99mTechnetium-Sestamibi): A Case Report**
O. ROSU, S.C. DERVEȘTEANU, M.R. MITITELU, D.C. NEAGU, A.L. GOLDSTEIN, I.A. CHIRIAC, A. DRAGOMIR





- P11** **Dual-Tracer ^{99m}Tc -Pertechnetate/ ^{99m}Tc -Sestamibi Subtraction Scintigraphy in Primary Hyperparathyroidism With Coexisting Thyroid Pathology: A Case Report**
S.C. DERVEȘTEANU, O. ROSU, M.R. MITITELU, D.C. NEAGU, A.L. GOLDSTEIN, I.A. CHIRIAC, R. DUSCEAC
- P12** **Intracardiac Metastasis of a Neuroendocrine Tumor: Diagnostic Challenges and the Role of Multimodal Imaging**
Bianca MANEA, Rheea LIȚĂ, El Moataz Billah SAMY, Adina Giorgiana BARABAS, Mirela GHERGHE
- P13** **Added Value of ^{18}F -FDG PET/CT in Detecting Occult Tonsillar Squamous Cell Carcinoma: A Case Report**
Andreea MARIN, Elena VILCELEANU-MERLUSCA, Laura BEJINARIU, Ionut-Gabriel ILINOIU, Mirel Gabriel ALEXA, Mihaela Raluca MITITELU
- P14** **^{18}F FDG PET-CT in Rare Metastatic Ileal Leiomyosarcoma: Staging to Therapy Response**
Maria Miruna MATEI, Andrada DRAGUT, Catalin MAZILU, Raluca MITITELU
- P15** **A Diagnostic Challenge: Using ^{18}F FDG PET-CT to Untangle Multicentric CNS Metastasis in Metachronous Endometrial and Sigmoidal Carcinomas**
Maria Miruna MATEI, Andreea STANCIU, Catalin MAZILU, Raluca MITITELU
- P16** **Clinical Value of ^{18}F -FDG PET/CT in Recurrent and Metastatic Cervical Cancer: A Case Series**
Letiția Elena Mititelu, Gabriel Ionuț Ilinoiu, Bianca Donciu, Raluca Mititelu
- P17** **Beyond Rarity: The Role of ^{18}F FDG PET-CT in Male Breast Cancer**
Andreea MOHORA, Miruna COSTEA, Cătălin MAZILU, Raluca MITITELU
- P18** **The Value of ^{18}F FDG PET/CT in Atypical Systemic Dissemination of Pulmonary Sarcomatoid Carcinoma: A Case Report**
Jasmin MONIBI, Andreea STANCIU, Miruna MATEI, Catalin MAZILU, Raluca MITITELU
- P19** **Subacute Neurocognitive Syndrome with Bilateral Temporal Hypometabolism on ^{18}F -FDG PET/CT: A Diagnostic Puzzle in Suspected CADASIL**
Jasmin Monibi, Horia D. Negau, Ionuț-Gabriel Ilinoiu, Catalin V. Mazilu, Raluca Mititelu, Carmen A. Sirbu





- P20 Production and Processing of Emergent Radioisotopes at CCR, IFIN-HH**
A. NECSOIU, D. COCIOABA, R. LEONTE, L. CRACIUN, D. NICULAE
- P21 Revealing a Rare Male Müllerian-Type Adenocarcinoma: The Added Value of [18F]FDG PET/CT in Diagnosis and Follow-Up**
Dimitrie Horia NEGAU, Andrada DRĂGUȚ, Indra SANDU, Miruna MATEI, Cătălin MAZILU, Raluca MITITELU
- P22 From Diagnosis to Treatment: The Role of [18F]-FDG PET-CT Imaging in a Rare Case of Undifferentiated Carcinoma With Multi-Systemic Metastases**
Mihaela Claudia NISTOR, Ruxandra-Cristiana MARIN, Mirela GHERGHE
- P23 Pitfalls in Renal Dynamic Scintigraphy in the 21st Century**
Angela OARZA, Irena Cristina GRIEROSU, Cati Raluca STOLNICEANU, Cipriana ȘTEFĂNESCU
- P24 The Role of [18F]-FDG PET/CT in the Detection of Extramedullary Manifestations of Acute Myeloid Leukemia: A Case Report**
Răzvan-Teodor OLARIU, Bianca Simona MANEA, Delia Marilena IONESCU, Mirela GHERGHE
- P25 When PSMA Avidity Is Not Enough: Cerebral Metastasis Mimic in Prostate Cancer Restaging**
Georgiana Sabina PRISACARIU, Sibel ISAL, Gael NOTTET, Anthim FLAUS, Marc JANIER
- P26 Artificial Intelligence-Based 18F-FDG PET/CT Radiomics for Mediastinal Lymph Node Staging in Non-Small Cell Lung Cancer**
Alessia-Stephania ROȘIAN, Amalia CONSTANTINESCU, Gabriel-Aurel RUS, Agneta-Maria PUSZTAI, Cristian OANCEA, Diana MANOLESCU
- P27 Lymphangitic Carcinomatosis in Lung Cancer: Imaging and Prognostic Insights Beyond TNM Staging**
Alessia-Stephania ROȘIAN, Amalia CONSTANTINESCU, Radu-Nicolae CAPRARIU, Irina OSOIANU, Cristian OANCEA, Diana MANOLESCU
- P28 Geographical, Socio-Economic and Geopolitical Barriers to Nuclear Medicine in Oncology: A Case Study From the Republic of Moldova**
Olga SIMIONICĂ, Ruslan BALTAGA, Galina RUSNAC



From Cyclotron to Patient – Complete Cancer Diagnostic Ecosystem



COMPLETE TRACEABILITY & QUALITY ASSURANCE
Validated Processes | GMP Compliance | Quality Control at Every Step | Patient Safety

DYOMEDICA 

YOUR LOCAL PARTNER FOR FDG & PET/CT SOLUTIONS

- Local Manufacturer of FDG
- Supplier & Distributor of PET/CT Systems
- Complete Equipment & Consumables Supply
- Installation, Training & Technical Support
- Reliable Local Service – Fast Response

LOCAL FDG PRODUCTION BY DYOMEDICA

Quality You Can Trust, Close to You



- Local GMP Manufacturing
- Consistent Quality & Supply
- Shorter Lead Times
- Full Regulatory Compliance
- Supporting Better Patient Outcomes



TRUSTED WORLDWIDE

PROVEN TECHNOLOGY

LOCAL SUPPORT

EQUIPMENT – COMPLETE SOLUTIONS

- Cyclotron Systems**
HM-20 High Performance Cyclotron
- Radiochemistry Modules**
Automated FDG Synthesis Modules
- Hot Cells & Shielded Modules**
Safe & Reliable Operation
- Quality Control Equipment**
HPLC, Dose Calibrator, QC Stations
- PET/CT Systems**
Neusoft NeuEra PET/CT
Neusoft NeuWin PET/CT

CONSUMABLES & RADIOPHARMACEUTICALS

- FDG Production Targets
- Reagents & Synthesis Kits
- QC Consumables
- FDG Radiopharmaceutical (¹⁸F-FDG)
- Packaging & Transport Solutions

SERVICES – FULL LIFECYCLE SUPPORT

- Site Planning & Design
- Installation & Commissioning
- GMP Qualification & Validation
- Training & Education
- Preventive Maintenance
- 24/7 Technical Support



ADVANCED COURSE ON PET CT

An **ART** APPLYING
RADIOISOTOPES
IN THERAPY course of SRMNIM

Save the date!

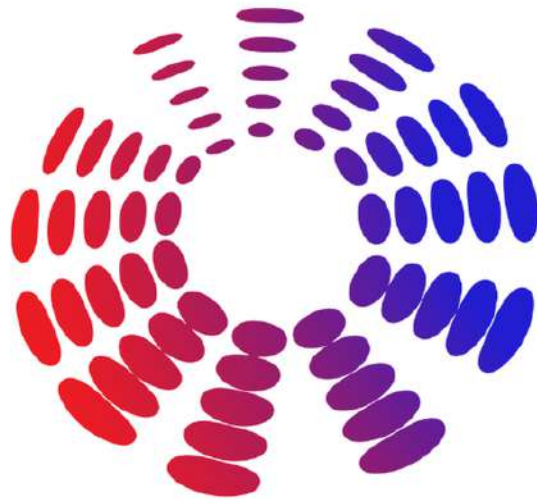
30-31 OCTOBER 2026

Bucharest



The top corners of the page feature decorative molecular structures. Each structure consists of three spheres (one orange and two blue) connected by thin lines, set against a background of blurred blue spheres.

LOGISTIC ORGANIZER



PRO *events*
INTERNATIONAL

The bottom corners of the page feature decorative molecular structures, identical to the ones in the top corners, consisting of three spheres (one orange and two blue) connected by thin lines, set against a background of blurred blue spheres.

THANKS TO OUR PARTNERS

 **NOVARTIS**

 **Pfizer**

SIEMENS
Healthineers

DYOMEDICA 

UNITED
IMAGING 

FUSION  **MED**
FUSING MEDICINE WITH TECHNOLOGY

 **GE HealthCare**

WIENER

PRIVAT
KLINIK

CURIUM
LIFE FORWARD

 **SANADOR**
Sănătatea ca stil de viață!

 **PixelData**
SOFTWARE MEDICAL

 **CANBERRA**
PACKARD


ACRAD
MEDICAL

SIRTeX

 **TORUS**
pharma